

Energy Storage R.10-12-007 Revised Use Cases and Cost-Benefit Analysis Models



Arthur O'Donnell & Aloke Gupta
Energy Division
Grid Planning & Reliability
December 3, 2012





Remote Access

WebEx Information

Meeting Number: 744-813-905

Meeting Password: storage

Go to:

https://van.webex.com/van/j.php?ED=1946 41317&UID=491292852&PW=NMTc2Mm MxMmU2&RT=MiM0

Call in #: 877-930-0524

Note: *6 to mute/unmute

Upon entry to the call, please place yourself on mute, and remain on mute unless you are asking a question

Passcode:

3494395





Workshop Goals

- To review and finalize Draft versions of Energy Storage Use Cases
- To discuss how to employ models and tools for conducting cost-benefit analysis of specific energy storage Use Cases:
 - DNV KEMA ES Select/Distribution/Storage Modeling
 - EPRI/E3 Energy Storage Valuation Tool (ESVT)
- To review and discuss operational considerations and assumptions that should be incorporated in the analysis.





Agenda for the Workshop

Action Item	Time Allotted	Clock	
Introductions and Update	10 minutes	9:30 am – 9:40 am	
Demand-Side Use Cases	80 minutes	9:40 am -11:00 am	
Break	15 minutes	11:00 am -11:15 am	
Bulk Use Cases	45 minutes	11:15 am - 12:00 pm 12:00 pm - 1:00 pm 1:00 pm - 1:20 pm 1:20 pm - 1:40 pm 1:40 pm - 2:30 pm	
Lunch	60 minutes		
On-site Gas-Fired VER Sited	20 minutes 20 minutes		
Distribution Use Cases	50 minutes		
Break	15 minutes	2:30 pm – 2:45 pm	
DNV KEMA presentation	60 Minutes	2:45 pm – 3:45 pm	
Discussion and Wrap Up 15 minutes 3:45 pm - 4:00 p		3:45 pm – 4:00 pm	



Prioritized Scenarios/Use Cases

	Scenario/Use Case	Primary End Use	<u>Lead</u>
•	 Demand-Side Applications PV Charging Permanent load shift On-site renewables with storage Utility Controlled Behind the Meter 	End-use bill management Peak shaving, Distribution deferral Peak shaving, bill management With and w/o Market Participation Market Participation	CESA
•	Bulk Storage - Bulk Storage - Ancillary Services - On-Site Generation Storage - On-Site VER Storage	Energy/Ramping Ancillary Services Energy/Ramping/AS Renewables integration	PG&E SCE
•	Distributed Storage - Distributed Peaker - Distribution Storage - Community Energy Storage	Energy cycling to meet peak Defer upgrades Local service reliability	SDG&E





Elements of Energy Storage Use Cases

- 1. Overview Section
- 2. Use Case Description
- 3. Cost/Benefit Analysis
- 4. Barriers Analysis & Policy Options
- 5. Real World Example
- 6. Conclusion and Recommendations





Thank You!

For further information related to R.10-12-007 please contact :

Arthur O'Donnell ao1@cpuc.ca.gov 415-703-1184



